different capacities, trying to work to advance the national security of our Nation. I have had the opportunity to see the positive results of the carefully woven fabric of decades of bipartisan American diplomacy, military engagement, and leadership throughout the world. Without American leaders who understand history and the important role our allies play in America's security and prosperity, the fabric of our alliances put together over decades threatens to unravel. If that happens, the world is going to become a much more dangerous place.

Our Founding Fathers provided the Senate with significant responsibility in terms of foreign affairs, and I am hopeful that every Member of this body will redouble their efforts to reach out and to work with our allies so we don't continue this trend where leaders currently in the White House, or perhaps potential occupants of the White House, view our allies as a burden when in reality they are a key component of our security and prosperity, and we need to continue to work with them.

I yield the floor.

100TH ANNIVERSARY OF THE RE-SERVE OFFICER TRAINING CORPS

Mr. LEAHY. Madam President, this year marks the 100th anniversary of the formal establishment of the Reserve Officer Training Corps, ROTC, at its birthplace, Norwich University in Vermont. Thanks to the vision of Alden Partridge and Norwich University, we now enjoy the benefits of this century-old program that has commissioned more than half a million ensigns and second lieutenants since its inception.

Years before many of his peers, Alden Partridge saw the potential of the citizen soldier. He created Norwich University as a place to educate future generations in a variety of academic fields separate from, but also essential to, the military and to the civic participation synonymous with today's Norwich University. Over the years, the value of the ideals promoted at Norwich University have remained clear to me. Today these proven ideals can be found at institutions of higher education through ROTC programs in all 50 States, the District of Columbia, Puerto Rico, and Guam.

Without question, the country benefits from this diversity of experience. The U.S. service academies create high-quality, professional officers, and I am proud to nominate Vermonters to them every year. Our military, however, cannot rely on leadership that comes solely from a handful of institutions, however excellent they are. For 100 years, ROTC has guaranteed an officer corps that better reflects the diversity of America.

Few schools can boast a history as long, rich, and relevant as Norwich University. Always forward thinking, in 1974, Norwich became one of the first

military colleges in the Nation to admit women, beginning yet another proud chapter in its history. Today the school ranks among the top institutions for education in the realm of cyber security, an essential professional discipline nurtured early on largely because of the forethought of Norwich University personnel. I am confident this trend of success will continue.

The faculty and staff at Norwich help produce highly motivated, well-trained graduates who are simply eager to serve. Their role as educators and mentors creates connections that last throughout the military and civilian careers of graduates and, in turn, fosters a powerful alumni connection that brings even more experience and wisdom to the next generation of students.

Vermonters take great pride in their educational institutions, and Norwich University is no exception. Students arrive from around the Nation to study in both corps of cadets and traditional capacities. They develop essential academic and professional skills often while simultaneously fulfilling ROTC obligations that prepare them for future military service. Norwich, like the 274 other institutions supporting ROTC programs, demands and develops excellence in its commissioning-track student body.

I would like to recognize Norwich University, the birthplace of the ROTC, for its role in initiating a program that has enjoyed a century of success. I am confident that Alden Partridge's dream will continue to be realized at colleges and universities throughout the Nation as future generations of ROTC officers are produced and charged with the task of ensuring our Nation's success.

SENATE HEALTH COMMITTEE EXECUTIVE SESSION ON INNOVATION AGENDA

Mr. ALEXANDER. Madam President, I ask unanimous consent that a copy of my remarks at the Senate Health Committee's third executive session on its biomedical innovation agenda be printed in the RECORD.

There being no objection, the material was ordered to be printed in the RECORD, as follows:

SENATE HEALTH COMMITTEE EXECUTIVE SESSION ON INNOVATION AGENDA

This is our third and final markup of legislation that is part of our innovation, or "cures," agenda—that is, our effort to take advantage of this exciting time in science and enable safe treatments, drugs, and devices to reach patients more quickly.

Today's markup completes action on about 50 bipartisan proposals this committee has been working on for more than a year—with 10 hearings, five staff working groups that have held more than 100 meetings. When we are finished today, these proposals will together form a companion to 21st Century Cures Act, which passed the House 344-77 last year, and a vehicle for the president's Precision Medicine Initiative and Cancer Moonshot.

If we succeed, this will be the most important bill signed into law this year.

Why do I say that?

Here's one reason: 6-year-old Californian Rylie Rahall, diagnosed with a genetic disorder called Ataxia-Telangiectasia or A-T, so rare—according to NIH—that it affects between 1 out of 40,000 and 1 out of 100,000.

A bill we're voting on today will support the president's Precision Medicine Initiative to map 1 million genomes to help researchers tailor treatments to genetic variations and find cures for diseases, including rare diseases like A-T, and help children like Rylie.

Rylie's mom, Erica, says:

"At the time Rylie was diagnosed, I felt more helpless than hopeful. . . . There are no drugs. There is no cure. There is nothing to stop this disease and nothing you can do to save your child. . . Five years later all of that is changing. There is more research than ever happening. We are closer than ever to clinical trials . . . Hopeful."

Here's another reason:

In a floor speech in 2013, Senator Isakson talked about battling a superbug, an infection that runs out of control and resists treatment by common antibiotics. We are voting today on a bill by senators Hatch and Bennet to shorten the development of treatments for superbugs.

And another reason: A 2012 bill sponsored by Senators Burr, Bennet, and Hatch to expedite the FDA review process for breakthrough drugs has been very successful, leading to 118 drugs designated as breakthrough, including 39 approvals, including the first drug ever to actually cure some forms of Cystic Fibrosis. This committee passed similar legislation in March for breakthrough devices.

One more reason: we've heard from doctors that they spend half their time on paperwork, and from patients who lug boxes of medical records from appointment to appointment. This committee unanimously passed legislation to reduce the documentation burden and improve the flow of information so doctors can spend more time with patients, and patients can have easier access to their health information.

This committee has passed—by voice vote or with overwhelming support—14 bills made up of 30 bipartisan proposals; bills that will mean better pacemakers for Americans with heart conditions, better rehabilitation for stroke victims, more young researchers entering the medical field, and better access for doctors to their patients' medical records.

By the time we finish today, 16 of this committee's 22 members will have sponsored one of these bills. Some have sponsored several.

Today we are voting on five bills:

A bill by Senator Murray and myself to help the FDA and the NIH attract and retain top talent, which Dr. Collins and Dr. Califf say is their top priority.

The bill by Sens. Hatch and Bennet to shorten the development time for superbug treatments.

The bill by Senator Murray and myself to support the president's Precision Medicine Initiative, to map 1 million genomes and make the information available to researchers who will share their research.

A bill by Senator Collins, Kirk, Baldwin, Murray, and myself that requires NIH to submit a strategic plan to Congress; and ensures that scientists are including women and minorities in their research.

A bill by Senator Murray and myself to allow NIH researchers to spend more time finding lifesaving treatments and cures and less time on paperwork.

I look forward to moving these bills to the floor.

Senator Murray and I are making progress on an "NIH Innovation Fund" to provide a